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Product 11-40978 @ 25% PERFUME AUTUMN FIG HARVEST LLKBSF

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1. Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier MULTI-COMPONENT MIXTURE

Product code 11-40978 @ 25%

PERFUME AUTUMN FIG HARVEST LLKBSF

0000-0000-0000-0000

1.2 Relevant identified uses of the substance or mixture and uses advised against

Intended Use Fragrances Perfume compound

1.3 Details of the supplier of the safety data sheet

Company YouWish

Venserweg 21M, 1112 AR Diemen,

The Netherlands
Tel. +31 6 83295085
E-mail: contact@youwish.nl

1.4 Emergency telephone number

2. Hazards identification

2.1 Classification of the substance or mixture

Classification (REGULATION (EC) No 1272/2008)

H317 May cause an allergic skin reaction. Sensitization, skin (SS 1 / 1B)Category 1

H412 Harmful to aquatic life with long lasting effects Hazardous to the aquatic environment, long-term hazard (EH C)Category 3

2.2 Label elements

Labelling (REGULATION (EC) No 1272/2008)

Hazard pictograms



Signalword WARNING

Hazard statements

H317 May cause an allergic skin reaction.

H412 Harmful to aquatic life with long lasting effects.

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Precautionary statements

Prevention P273 Avoid release to the environment.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

Response P302+P352 IF ON SKIN: Wash with plenty of soap and water.

P332+P313 If skin irritation occurs: Get medical advice/attention. P361 Remove/Take off immediately all contaminated clothing.

P391 Collect spillage.

Hazardous components which must be listed on the label:

para methoxy benzyl acetate citral phenol, 4allyl-2-methoxy 2,4-dimethylcyclohexene-3-carbaldehyde limonene linalool 3-octanol, 3,7-dimethyl-acetyl cedrene

2.3 Other hazards

This substance/mixture does not contain components classified as persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

3. Composition/information on ingredients

3.2 Mixtures

Hazardous components

according to Regulation (EC) No. 1907/2006

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Product 11-409 Version 9.0	_	FUME AUTUMN FIG HARVEST LLKBSF	05 07 2022
vei51011 3.U	Revis	ondate 05-07-2022 Printdate	05-07-2022
Chemical Name para methoxy benzyl	CAS-Nr. REACH reg. 104-21-2	(REGULATION (EC) No 1272/2008) H317Sensitization, skin (SS 1 / 1B)Category 1	oncentration [%
acetate	01-2120104878-50-xxxx		5,1 1,0
benzyl acetate	140-11-4	H412Hazardous to the aquatic environment, long-term hazard (EH C)Category 3	0,1 - 1%
	01-2119638272-42-xxxx		
		Acute toxicity estimate Acute oral toxicity 2490 mg/kg	
citral	5392-40-5	H315Skin corrosion/irritation (SCI)Category 2 H317Sensitization, skin (SS 1 / 1B)Category 1 H319Serious eye damage/eye irritation (EDI)Category 2A	0,1 - 1%
	01-2119462829-23-xxxx		
		Acute toxicity estimate Acute oral toxicity 6800 mg/kg Acute dermal toxicity 2250 mg/kg	
phenol, 4allyl-2- methoxy	97-53-0	H317Sensitization, skin (SS 1 / 1B)Category 1 H319Serious eye damage/eye irritation (EDI)Category 2A	0,1 - 1%
	01-2119971802-33-xxxx		
		Acute toxicity estimate Acute oral toxicity 2500 mg/kg	
2,4- dimethylcyclohexene-3- carbaldehyde	68039-49-6 01-2119982384-28-xxxx	H315Skin corrosion/irritation (SCI)Category 2 H317Sensitization, skin (SS 1 / 1B)Category 1 H319Serious eye damage/eye irritation (EDI)Category 2A H411Hazardous to the aquatic environment, long-term hazard (EH C)Category 2	0,1 - 1%
		Acute toxicity estimate Acute oral toxicity 3900 mg/kg	

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	•	land-4-		G HARVEST LLF	Dulmtalata	05 07 0000
	Revis	iondate	05-07-2022		Printdate	05-07-2022
limonene	5989-27-5	H304As H315SI H317Se	spiration hazard (A sin corrosion/irritat ensitization, skin (S	AH)Category 1 ion (SCI)Category 2 SS 1 / 1B)Category 1	. hazard (EH A)Category 1	1 - 5%
	01-2119529223-47-xxxx	H412H	azardous to the ac	patic environment, long-	term hazard (EH C)Category	
				Acute 1		
			•	>2000 ma/ka		
		,	.a. tomony	22000 mg/kg		
linalool	78-70-6	H317S	ensitization, skin (S	SS 1 / 1B)Category 1	gory 2A	0,1 - 1%
	01-2119474016-42-xxx					
		Acute t	oxicity estimate			
			•	2790 mg/kg		
3-octanol, 3,7-dimethyl-	78-69-3	H317Se	ensitization, skin (SS 1 / 1B)Category 1	gory 2A	0,1 - 1%
	01-2119454788-21-xxx					
	00000 55 0	H317S	ensitization skin (SS 1 / 1B)Category 1		4 50/
acetyl cedrene	32388-55-9	H400Ha H410Ha	azardous to the ac	_l uatic environment, acute		1 - 5%
	01-2119969651-28-xxx	=				
			•	Acute 1; Chronic 1		
		Acute f	oxicity estimate			
	dimethyl-	5989-27-5 01-2119529223-47-xxxx 78-70-6 01-2119474016-42-xxxx dimethyl- 78-69-3 01-2119454788-21-xxxx	01-2119529223-47-xxxx	### 1898-27-5 ### 1898-27-5 ### 1898-27-5 ### 1898-27-5 ### 1898-27-5 ### 1898-27-5 ### 1898-27-5 ### 1898-27-5 ### 1898-27-5 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 1898-27-6 ### 18	H226Flammable liquids (FL)Category 3	H226Flammable liquids (FL)Category 3

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For the full text of the H-Statements mentioned in this Section, see Section 16.

4. First aid measures

4.1 Description of first aid measures

General advice Move out of dangerous area. Consult a physician.

Show this safety data sheet to the doctor in attendance.

Do not leave the victim unattended.

If inhaled If unconscious place in recovery position and seek medical advice.

If symptoms persist, call a physician.

In case of skin contact If on skin, rinse well with water.

In case of eye contact
In the case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

Remove contact lenses. Protect unharmed eye.

Keep eye wide open while rinsing.

If eye irritation persists, consult a specialist.

If swallowed Keep respiratory tract clear.

Do NOT induce vomiting.

Do not give milk or alcoholic beverages.

Never give anything by mouth to an unconscious person.

Take victim immediately to hospital.

4.2 Most important symptoms and effects, both acute and delayed

Symptoms no data available

4.3 Indication of any immediate medical attention and special treatment needed

Treatment no data available

5. Fire-fighting measures

5.1 Extinguishing media

Suitable extinguishing media Dry chemical

Alcohol-resistant foam Carbon dioxide (CO2)

Water spray

Unsuitable extinguishing

media High volume water jet

5.2 Special hazards arising from the substance or mixture

Specific hazards during firefighting

Do not allow run-off from fire fighting to enter drains or water courses.

5.3 Advice for firefighters

Special protective equipment for fire-fighters

Wear self contained breathing apparatus for fire fighting if necessary.

Further information Collect contaminated fire extinguishing water separately. This must not be discharged into

drains. Fire residues and contaminated fire extinguishing water must be disposed of in

accordance with local regulations.

6. Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

6.2 Environmental precautions

Environmental precautions Prevent product from entering drains.

Prevent further leakage or spillage if safe to do so.

If the product contaminates rivers and lakes or drains inform respective authorities.

6.3 Methods and materials for containment and cleaning up

Methods for cleaning up Soak up with inert absorbent material (e.g. sand, silica gel, acid binder, universal binder, sawdust).

Keep in suitable, closed containers for disposal.

6.4 Reference to other sections not applicable

7. Handling and storage

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7.1 Precautions for safe handling

Advice on safe handling Avoid exposure - obtain special instructions before use.

Avoid contact with skin and eyes. For personal protection see section 8.

Smoking, eating and drinking should be prohibited in the application area.

To avoid spills during handling keep bottle on a metal tray.

Dispose of rinse water in accordance with local and national regulations.

Advice on protection against fire and explosion

Normal measures for preventive fire protection.

Temperature class no data available Fire-fighting class no data available Dust explosion class no data available

7.2 Conditions for safe storage, including any incompatibilities

Requirements for storage areas and containers

Keep container tightly closed in a dry and well-ventilated place.

Containers which are opened must be carefully resealed and kept upright to prevent leakage. Electrical installations / working materials must comply with the technological safety standards.

Further information on storage conditions

Advice on common storage

German storage class

no data available no data available no data available

Other data No decomposition if stored and applied as directed.

7.3 Specific end uses

Specific use(s) no data available

8. Exposure controls/personal protection

8.1 Control parameters

BENZYL ACETATE

Workingprogram : Limits Denemarken 2007 Limits : 10 parts per million Publication : Arbejdstilsynet; Grænseværdier for stoffer og materialer, augustus 2007 (publicatie C.0.1)

Workingprogram: Limits België 2009 Limits: 10 parts per million Publication: Belgisch Staatsblad 19 mei 2009; N. 2009 - 2065

Workingprogram: Limits Spanje 2010 Limits: 10 parts per million Publication: Límites de Exposición Profesional para Agentes Químicos

en España, Mayo 2010; Ministerio de Trabajo e Inmigración, INSHT

DIPROPYLENE GLYCOL

Workingprogram : Limits Zwitserland Limits : 200 milligram per kubieke meter inhaleerbare fractie Publication : SuvaPro Grenzwerte am

Arbeitsplatz 2009

 $Working program: Limits\ Duitsland-AGS\ Limits: 67\ milligram\ per\ kubieke\ meter\ inhaleer bare\ fractie\ Publication: TRGS\ 900$

LIMONENE

Workingprogram : Werkprogramma Overname buitenlandse Limits (dossier 11) Limits : 110 milligram per kubieke meter Publication : 38975

Workingprogram: Limits Duitsland-AGS Limits: 20 parts per million Publication: TRGS 900

Workingprogram: Limits Zwitserland Limits: 20 parts per million Publication: SuvaPro Grenzwerte am Arbeitsplatz 2009 Workingprogram: Limits Noorwegen 2010 Limits: 25 parts per million Publication: Administrative normer for forurensning i

arbeidsatmosfaere; 13. uitgave november 2009; Arbeidstilsynet

Workingprogram: Limits Noorwegen 2010 Limits: 25 parts per million Publication: Administrative normer for forurensning i

arbeidsatmosfaere; 13.

uitgave november 2009; Arbeidstilsynet

Workingprogram: Limits Finland 2007 Limits: 25 parts per million Publication: Julkaisuja 2004:4

PINENE ALPHA

Workingprogram: Limits België 2009 Limits: 20 parts per million Publication: Belgisch Staatsblad 19 mei 2009; N. 2009--2065

Workingprogram: Limits Zweden 2005 Limits: 25 parts per million Publication: AFS 2005:17

Workingprogram: Limits Noorwegen 2010 Limits: 25 parts per million Publication: Administrative normer for forurensning i

arbeidsatmosfaere; 13. utgave november 2009; Arbeidstilsynet

PINENE BETA

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Workingprogram : Limits België 2009 Limits : 20 parts per million Publication : Belgisch Staatsblad 19 mei 2009; N. 2009- -2065 Workingprogram : Limits Noorwegen 2010 Limits : 25 parts per million Publication : Administrative normer for forurensning i

arbeidsatmosfaere; 13. utgave november 2009; Arbeidstilsynet

Workingprogram: Limits Zweden 2005 Limits: 25 parts per million Publication: AFS 2005:17

8.2 Exposure controls

Personal protective equipment

Hand protection Use protective gloves. Gloves must comply with standard EN 374-1/2/3.

Suitable material: Nitrile

Breakthrough time (maximum wearing time): >30 min.

Thickness of the material: 0.13 mm Eye wash bottle with pure water

Eye protection Eye wash bottle with pure water

Tightly fitting, approved safety goggles with side shields with standard EN166.

Wear face-shield and protective suit for abnormal processing problems.

Skin and body protection impervious clothing

Choose body protection according to the amount and concentration of the dangerous substance

at the work place.

Hygiene measures When using do not eat or drink.

When using do not smoke.

Wash hands before breaks and at the end of workday.

Environmental exposure controls

General advice Prevent product from entering drains.

Prevent further leakage or spillage if safe to do so.

If the product contaminates rivers and lakes or drains inform respective authorities.

9. Physical and chemical properties

9.1 Information on basic physical and chemical properti

Physical state liquid Form liquid

Color not determined
Odor not determined
Odour Threshold not applicable

Flash point 93°C

Lower explosion limit not determined Upper explosion limit not determined Flammability (solid, gas) not applicable Oxidizing properties not applicable not determined Autoignition temperature Decomposition temperature no data available рΗ not determined Melting point not determined not determined Boiling point Vapour pressure not determined Density not determined Bulk density not applicable Water solubility not determined Solubility/qualitative practically insoluble Partition coeff noctanol/H2O not applicable no data available Viscosity, kinematic no data available Relative vapour density Evaporation rate no data available Explosive properties no data available

10. Stability and reactivity

10.1 Reactivity none

10.2 Chemical stability The product is chemically stable.

10.3 Possibility of hazardous reactions

Hazardous reactions No decomposition if stored and applied as directed.

10.4 Conditions to avoid

Conditions to avoid no data available

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10.5 Incompatible materials

Materials to avoid no data available

10.6 Hazardous decomposition products

Hazardous decomposition products

no data available

Thermal decomposition no data available

11. Toxicological information

11.1 Information on toxicological effects

Acute orale toxicity Estimated Acute toxicity Dosis mg/kg: 2770

Method Calculationmethod

Acute inhalation toxicity Estimated Acute toxicity Dosis mg/ltr :

Method Calculationmethod No data is available on the product itself.

Acute dermale toxicity Estimated Acute toxicity Dosis mg/kg: 4585

Method Calculationmethod

Acute toxicity (other routesof administration)

No data is available on the product itself.

Skin corrosion/irritation

Skin irritation No data is available on the product itself.

Serious eye damage/eye irritation

Eye irritation No data is available on the product itself.

Respiratory or skin sensitization

Sensitisation No data is available on the product itself.

Germ cell mutagenicity

Germ cell mutagenicity No data is available on the product itself.

Carcinogenicity

Carcinogenicity No data is available on the product itself.

Reproductive toxicity

Reproductive toxicity No data is available on the product itself.

Target Organ Systemic Toxicant - Single exposure

Target Organ Systemic Toxicant - Single exposure

No data is available on the product itself.

Target Organ Systemic Toxicant - Repeated exposure

Target Organ Systemic Toxicant - Repeated exposure

No data is available on the product itself.

Aspiration hazard

Aspiration toxicity No data is available on the product itself.

Phototoxicity

Phototoxicity No data is available on the product itself.

Further information no data available

12. Ecological information

12.1 Toxicity

Toxicity to fish no data available Toxicity to daphnia and other aquatic invertebrates.

no data available

Toxicity to algae no data available

12.2 Persistence and degradability

Biodegradability no data available Biodegradability BO (Biodegradable Organics) % 19,6

12.3 Bioaccumulative potential

Bioaccumulation no data available

12.4 Mobility in soil

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Mobility no data available Distribution among environmental compartments

no data available

Additional advice Environmental fate and pathways

no data available

Physico-chemical removability no data available

12.5 Results of PBT and vPvB assessment

no data available

12.6 Other adverse effects

Biochemical Oxygen Demand (BOD)

no data available

Dissolved organic carbon (DOC)

no data available

Chemical Oxygen Demand (COD)

no data available

Adsorbed organic bound halogens (AOX)

no data available

Additional ecological information

13. Disposal considerations

An environmental hazard cannot be excluded in the event of unprofessional handling or disposal considerations.

13.1 Waste treatment methods

Product The product should not be allowed to enter drains, water courses or the soil.

Do not contaminate ponds, waterways or ditches with chemical or used container.

Send to a licensed waste management company.

Dispose of as unused product.

Do not re-use empty containers.

Dispose of in accordance with local regulations.

14. Transport information

ADR/RID/ADN UNnumber Not regulated

Description of Goods

Transportclass and packaging group ------

IATA/ICAO UNnumber Not regulated

Description of Goods

Transportclass and packaging group ------

IMDG UNnumber Not regulated

Description of Goods

Transportclass and packaging group ------

15. Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

ABM Cat Water hazard class NL (ABM) Cat A3

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WGK WGK2

15.2 Chemical Safety Assessment

A chemical safety assessment is not required for this substal

16. Other information

Full text of H-Statements referred to under sections 2 and 3.

H226 Flammable liquid and vapour.

H304 May be fatal if swallowed and enters airways.

H315 Causes skin irritation.

H317 May cause an allergic skin reaction.

H319 Causes serious eye irritation.

H400 Very toxic to aquatic life.

H410 Very toxic to aquatic life with long lasting effects.

H411 Toxic to aquatic life with long lasting effects.

H412 Harmful to aquatic life with long lasting effects.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.